

[illegible]

- $\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

[illegible][illegible]

- [illegible]

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

[illegible][illegible]

- [illegible]

4. An image processing apparatus according to Claim 1, wherein said display means displays only images not transferred, according to said transfer history information.

6. An image processing apparatus according to Claim 1, wherein, in the event that transfer history information of an image to be deleted exists in a file storing said transfer history information, the transfer history information corresponding to that image is deleted according to deletion of said image to be deleted.

imaging means; and

recording means for recording images taken by said imaging means on said storing medium.

8. An image processing apparatus, comprising:
reading means for reading transfer history information

wherein said capturing means contains control means having a first mode for making reference to said transfer history information and performing batch capturing of images not transferred to other apparatuses.

wherein said control means is capable of arbitrarily switching between:

said first mode.

11. An image processing apparatus according to Claim 8,
wherein said display means displays only images not
transferred, according to said transfer history information.

12. An image processing apparatus according to Claim 8, wherein said transfer history information is recorded in a file separate from the image.

13. An image processing apparatus according to Claim 8, wherein, in the event that transfer history information of an image to be deleted exists in a file storing said transfer history information, the transfer history information corresponding to that image is deleted according to deletion of said image to be deleted.

14. An image processing apparatus according to Claim 8, wherein said image processing apparatus is a host computer.

15. An image processing method, comprising:

a reading step for reading a plurality of images from a storing medium along with transfer history information of images to other apparatuses; and

a transfer step for transferring images to other apparatuses;

wherein said transfer step contains a control step having a first mode for making reference to said transfer history information and performing batch transfer of images not transferred to other apparatuses.

an image to be deleted exists in a file storing said transfer history information, the transfer history information corresponding to that image is deleted according to deletion of said image to be deleted.

21. An image processing method according to Claim 15, further comprising:

an imaging step; and

a recording step for recording images taken in said imaging step on said storing medium.

22. An image processing method, comprising:

a reading step for reading transfer history information of images to other apparatuses from a storing medium; and

a capturing step for capturing images from said storing medium;

wherein said capturing step contains a control step having a first mode for making reference to said transfer history information and performing batch capturing of images not transferred to other apparatuses.

23. An image processing method according to Claim 22, further comprising further comprising a selecting step for arbitrarily selecting images to be captured;

wherein said control step is capable of arbitrarily

switching between:

a second mode for capturing images selected in said selecting step; and

said first mode.

24. An image processing method according to Claim 22, further comprising a display step for displaying read images, wherein said display step sets the order of image display in an order according to said transfer history information.

25. An image processing method according to Claim 22, wherein said display step displays only images not transferred, according to said transfer history information.

26. An image processing method according to Claim 22, wherein said transfer history information is recorded in a file separate from the image.

27. An image processing method according to Claim 22, wherein, in the event that transfer history information of an image to be deleted exists in a file storing said transfer history information, the transfer history information corresponding to that image is deleted according to deletion of said image to be deleted.

an image processing method, comprising:

 a reading step for reading a plurality of images from a storing medium along with transfer history information of images to other apparatuses; and

wherein said transfer step contains a control step having a first mode for making reference to said transfer history information and performing batch transfer of images not transferred to other apparatuses.

an image processing method , comprising:
a reading step for reading transfer history information
of images to other apparatuses from a storing medium; and

wherein said capturing step contains a control step having a first mode for making reference to said transfer history information and performing batch capturing of images not transferred to other apparatuses.